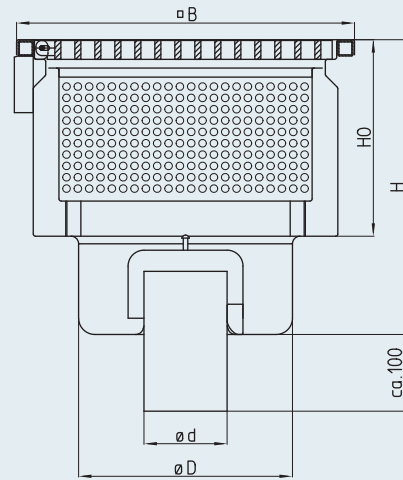


# Industrial floor drain – single-part 75-E-S – vertical



B = W  
HV = HA

Model	DN	ø d [mm]	∅ W [mm]	ø D [mm]	HO [mm]	H [mm]	Silt box volume [ l ]	Flow rate [l/s]
75-400-100-E-S	100	110	447	283	260	400	19	> 2.8
75-400-150-E-S	150	160	447	283	260	400	19	> 8.2
75-600-200-E-S	200	200	647	356	260	400	49	> 12.5

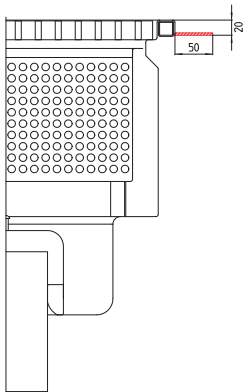
## Inlet rim

■ square

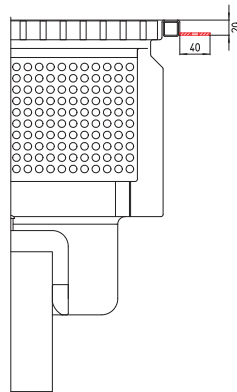
## Grade

■ 1.4301 (AISI 304) ■ 1.4571 (AISI 316 Ti)<sup>1)</sup>

**Flange variants (optional)<sup>4)</sup>**

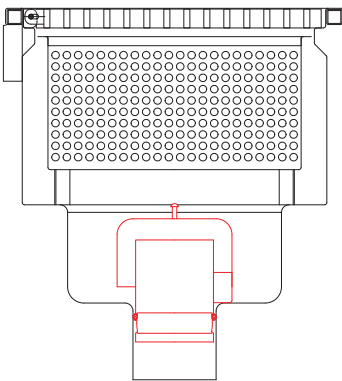


**HF**  
Bonding flange

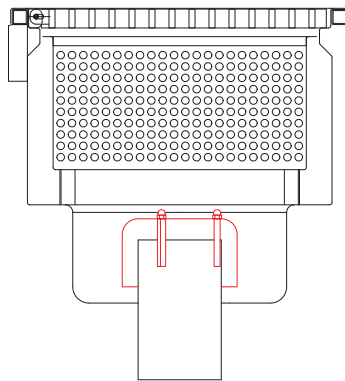


**HFLALO**  
Bonding flange, perforated

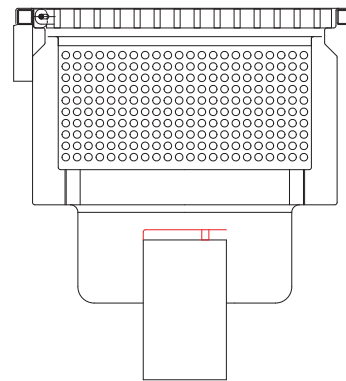
**Supplementary equipment (optional)**



**GVS**  
Air trap  
plug-in



**GVV**  
Air trap, bolted



**SBV** Sieve plate, bolted  
**SBS** Sieve plate, plug-in  
**SBE** Sieve plate, welded

**Description for use in tenders**

Industrial large-size drain, single-part, Model 75, according to EN 1253. Edge protection reinforced by internal welded square profiles. The grate rest has been hygienically bonded with the side walls on all sides. With lower lying air trap, large perforated plate silt box and a folding, lockable stainless steel bar grade cover. Vertical outlet. Surface grain blasted/pickled.

Nominal width:	• DN 100	• DN 150	• DN 200
Grade:	• 1.4301 [AISI 304]	• 1.4571 [AISI 316 Ti] <sup>1)</sup>	
Flange variants:	• Bonding flange	• Bonding flange, perforated	
Air trap:	• With plug-in air trap	• Removable standpipe with air trap	
	• Welded standpipe with bolted air trap		

We will be pleased to provide a description for specific objects for use in tenders.

<sup>1)</sup> If grade 1.4571 is used (AISI 316Ti) some components may be made of grade 1.4404 (AISI 316) for construction reasons